

Product details

Program	<input type="checkbox"/> 0811 SingleFlexLine	<input type="checkbox"/> 0812 SinglePowerLine	<input type="checkbox"/> 0831 MultiLine
	<input type="checkbox"/> 0815 SingleFlexLine	<input type="checkbox"/> 0813 SinglePowerLine	<input type="checkbox"/> 0842 BoxLine

Application Data

- Consumer (crane, lifting gear, shifting trolley, etc.): _____
- Qty of installations: _____
- Length: _____ [m]
- Travelling speed: _____ [m/min]
- Arrangement of conductor rail: Horizontal Vertical
- Current collector intervention: Bottom-up On the side
- Mounting place (e.g.basic beam): _____
- Possible support distance : _____ [m]

Operating Conditions

- Site: Indoors Outdoors Port Tropics Subtropics
- Degree of pollution: Little Medium Strong
- Aggressive media: Yes No
Type: _____
Concentration: _____
- Ambient Temperature: min. _____ [°C] max. _____ [°C]
- Humidity: _____ [%]
- Perm. wind speed during crane operation: _____ [m/s]
- Special chemical influences, e.g.
 Phosphates Sulphur Urea
- Other influences, e.g. Heavy pollution
Type of pollution: _____
- Humidity Wetness Dust
if yes, which type? Corrosive Not corrosive
- Max. temperature: _____ °C Min. temperature _____ °C

Electrical data

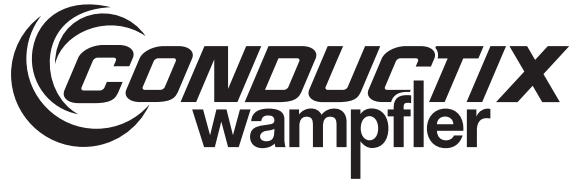
Number of conductor rail poles	Phase	Neutral lead	Earth	Control	Datas
Operation voltage	<input type="checkbox"/> direct voltage				
	<input type="checkbox"/> ac voltage	[V]		[V]	
Position and number of power feed ¹⁾		Length of connection cable: _____ [m]			
	<input type="checkbox"/> end feed				
	<input type="checkbox"/> in-line feed				
Position and number for air gaps ¹⁾ [e.g. line segment]	_____ Max. permissible voltage drops: <input type="checkbox"/> 3% or _____ %				
Number of consumers [power consumption per consumer please enter in table]	_____ Pcs.		Current consumption of every consumer: _____ [A]		
¹⁾ please enclose sketch					

Power consumption and number of consumers [example of crane]

Motor data	Crane / Consumer 1			Crane / Consumer 2			Crane / Consumer 3		
	Power consumption [KW]	Current consumption [A]	Duty Cycle [%]	Power consumption [KW]	Current consumption [A]	Duty Cycle [%]	Power consumption [KW]	Current consumption [A]	Duty Cycle [%]
Main hoist									
Precision hoist									
Cross travel									
Long travel									



Questionnaire | Specification Data
Conductor Rails



Required Documentation (hardcopies / digital)

Special packaging

Further Comments / Remarks

Customer Data

Company: _____ Customer-No.: _____
FAO: _____
Address: _____

Phone: _____ Fax: _____
E-Mail: _____